In the claims:

Following is a complete set of claims as amended with this Response.

1. (Currently Amended) A method performed by a user terminal of a wireless access network, the method comprising:

obtaining a time reference from an access point of the wireless access network; receiving a digital certificate issued by a certificate authority from the access point;

requesting certification of the time reference by a trusted entity;

receiving certification of the time reference by sending a message used to authenticate the user terminal to the access point, the message containing a timestamp based on the time reference, an identification of the trusted entity by which certification is to be performed, and a list of trusted entities by which certification may be performed; and

validating the digital certificate.

- (Canceled) 2.
- 3. (Canceled)
- (Currently Amended) The method of claim 1 claim-2, wherein receiving 4. certification of the time reference comprises receiving a message from the access point, the message being signed by the trusted entity and containing information to verify the timestamp.
- 5. (Original) The method of claim 1, wherein requesting conffication of the time reference comprises sending a message to the trusted entity, the message containing a timestamp and a request to compare the timestamp to a local time of the trusted entity.

- 6. (Previously Presented) The method of claim 1, wherein the digital certificate has a validity period, and wherein validating the access point comprises determining whether the validity period has expired using the certified time reference.
- 7. (Original) The method of claim 1, wherein the time reference comprises an absolute frame number.
 - 8. (Currently Amended) A user terminal comprising:
 - a clock to maintain a time reference obtained from an access point;

a transmitter to send a request for certification of the time reference by a trusted entity by sending a message used to authenticate the user terminal to the access point, the message containing a timestamp based on the time reference maintained by the clock, an identification of the trusted entity by which certification is to be performed, and a list of trusted entities by which certification may be performed;

a receiver to receive the certification of the time reference and a digital certificate issued by a certificate authority from the access point; and

a processor coupled to the receiver to validate the digital certificate.

- 9. (Canceled)
- 10. (Canceled)
- 11. (Currently Amended) The user terminal of claim 8 claim 9, wherein the user terminal receives the certification of the time reference by receiving a message from the access point, the message being signed by the trusted entity and containing information to verify the timestamp.

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- 12. (Original) The user terminal of claim 8, wherein the user terminal requests certification of the time reference by sending a message to the trusted entity, the message containing a timestamp based on the time reference maintained by the clock and a request to compare the timestamp to a local time of the trusted entity.
- 13. (Previously Presented) The user terminal of claim 8, wherein the digital certificate has a validity period and wherein the user terminal validates the access point by determining whether the validity period has expired using the certified time reference.
- 14. (Original) The user terminal of claim 8, wherein the time reference comprises an absolute frame number.
- 15. (Currently Amended) A method performed by an access point of a wireless access network, the method comprising:

receiving a message including a timestamp from a user terminal of the wireless access network, a request that the timestamp be certified by the trusted entity, and an identification of the trusted entity: wherein the identification of the trusted entity comprises a list of entities trusted by the user terminal;

authenticating the user terminal using the message;

sending a request for certification of the timestamp to a trusted entity that is trusted by the user terminal;

receiving a time certification message signed by the trusted entity including a verification of the timestamp; and

sending the time certification message to the user terminal.

- 16. (Canceled)
- 17. (Canceled)

18. (Original) The method of claim 15, wherein sending a request for certification of the timestamp comprises forwarding the timestamp to the trusted entity so that the trusted entity can compare the timestamp to a local time of the trusted entity.

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19. (Currently Amended) An access point comprising:

a receiver to receive a message including a timestamp from a user terminal, the received message further including a request that the timestamp be certified by the trusted entity and an identification of the trusted entity, the identification of the trusted entity comprising a list of entities trusted by the user terminal:

a processor coupled to the receiver to authenticate the user terminal based on the received message; and

a transmitter coupled to the processor, to send a request for certification of the timestamp to a trusted entity that is trusted by the user terminal, and to forward a certification message received from and signed by the trusted entity, the certification message including a verification of the timestamp.

- 20. (Canceled)
- 21. (Canceled)
- 22. (Original) The access point of claim 19, wherein the transmitter further forwards the timestamp to the trusted entity so that the trusted entity can compare the timestamp to a local time of the trusted entity.

23. (Currently Amended) A machine-readable medium storing data representing instructions that, when executed by a processor of a user terminal, cause the processor to perform operations comprising:

obtaining a time reference from an access point:

receiving a digital certificate issued by a certificate authority from the access point;

message used to authenticate the user terminal to the access point, the message containing a timestamp based on the time reference, an identification of the trusted entity by which certification is to be performed, and a list of trusted entities by which certification may be performed;

receiving certification of the time reference; and validating the digital certificate.

- 24. (Canceled)
- 25. (Canceled)
- 26. (Currently Amended) The machine-readable medium of claim 23 claim 24, wherein receiving certification of the time reference comprises receiving a message from the access point, the message being signed by the trusted entity and containing information to verify the timestamp.
- 27. (Original) The machine-readable medium of claim 23, wherein requesting certification of the time reference comprises sending a message to the trusted entity, the message containing a timestamp and a request to compare the timestamp to a local time of the trusted entity.

28. (Previously Presented) The machine-readable medium of claim 23, wherein the digital certificate has a validity period, and wherein validating the access point comprises determining whether the validity period has expired using the certified time reference.

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- 29. (Original) The machine-readable medium of claim 23, wherein the time reference comprises an absolute frame number.
- 30. (Currently Amended) A machine-readable medium storing data representing instructions that, when executed by a processor of an access point, cause the processor to perform operations comprising:

receiving a message including a timestamp from a user terminal, the message further including a request that the timestamp be certified by the trusted entity and an identification of the trusted entity, wherein the identification of the trusted entity comprises a list of entities trusted by the user terminal;

authenticating the user terminal using the message:

sending a request for certification of the timestamp to a trusted entity that is trusted by the user terminal;

receiving a time certification message signed by the trusted entity including a verification of the timestamp; and

sending the time certification message to the user terminal.

- 31. (Canceled)
- 32. (Canceled)

- 33. (Original) The machine-readable medium of claim 30, wherein sending a request for certification of the timestamp comprises forwarding the timestamp to the trusted entity so that the trusted entity can compare the timestamp to a local time of the trusted entity.
- 34. (New) A method performed by a user terminal of a wireless access network, the method comprising:

obtaining a time reference from an access point of the wireless access network; receiving a digital certificate issued by a certificate authority from the access point;

requesting certification of the time reference by a trusted entity by sending a message used to authenticate the user terminal to the access point, the message containing a timestamp based on the time reference and an identification of the trusted entity by which certification is to be performed;

receiving certification of the time reference by receiving a message from the access point, the message being signed by the trusted entity and containing information to verify the timestamp; and

validating the digital certificate.

- 35. (New) The method of claim 34, wherein the message contains a list of trusted entities by which certification may be performed.
- 36. (New) The method of claim 34, wherein requesting certification of the time reference comprises sending a message to the trusted entity, the message containing a timestamp and a request to compare the timestamp to a local time of the trusted entity.

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- (New) The method of claim 34, wherein the digital certificate has a 37. validity period, and wherein validating the access point comprises determining whether the validity period has expired using the certified time reference.
- 38. (New) The method of claim 34, wherein the time reference comprises an absolute frame number.
 - 39. (New) A user terminal comprising:
 - a clock to maintain a time reference obtained from an access point;

a transmitter to send a request for certification of the time reference by a trusted entity by sending a message used to authenticate the user terminal to the access point, the message containing a timestamp based on the time reference maintained by the clock and an identification of the trusted entity by which certification is to be performed;

a receiver to receive the certification of the time reference and a digital certificate issued by a certificate authority from the access point by receiving a message from the access point, the message being signed by the trusted entity and containing information to verify the timestamp; and

a processor coupled to the receiver to validate the digital certificate.

- 40. (New) The user terminal of claim 39, wherein the message contains a list of trusted entities by which certification may be performed.
- (New) The user terminal of claim 39, wherein the user terminal requests 41. certification of the time reference by sending a message to the trusted entity, the message containing a timestamp based on the time reference maintained by the clock and a request to compare the timestamp to a local time of the trusted entity.

- 42. (New) The user terminal of claim 39, wherein the digital certificate has a validity period and wherein the user terminal validates the access point by determining whether the validity period has expired using the certified time reference.
- 43. (New) The user terminal of claim 39, wherein the time reference comprises an absolute frame number.